Application No. 10/598,268 Docket No.: U2054.0158

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0002] with the following amended paragraph:

[0002] There exists an Air H" 128-Kbps service (http://www.willeom-ine.com/ja/index.html) that WILLCOM[[.]], Inc. provides as a mobile network technology that enables the subscriber to utilize a plurality of access circuits. This technology uses an ISDN circuit of a wireless base station to bundle at most four 32-Kbps circuits, thereby allowing a 128-Kbps packet communication service to be provided.

Please replace paragraph [0004] with the following amended paragraph:

[0004] Further, as the conventional example of the technology for dynamically administering the resource allocation to the access circuit is listed the resource administration technology in various mobile communication systems in accordance with the IMT-2000 international standard (http://www.imt-2000.org/) that is commonly known as the standard for the third-generation mobile telephone network.

Please replace paragraph [0038] with the following amended paragraph:

[0038] Additionally, in this operation, it is assumed that the subscriber information administration server 209 retains all circuits, to which the subscriber terminals (UE) 101-1 to 101-3 within the wireless area are terminated, on the circuit administration table owing to the configuration in which the process such as an attach process, for example, in the W-CDMA network is performed. With the circuit that is not in use, its connection state is "wait" on the circuit administration table. The subscriber can request of the network an arbitrary number of the circuits equal to or less than the total number of the registered circuits, and, further, can set the service condition, being the condition necessary for maintaining the minimum service, besides this. The service condition is signified, for example, with the circuit number or the bandwidth that becomes a threshold as listed in the second [[row]]column of FIG. 3.